SE5.NP ROLL-UP DOOR, CARD READER TOGGLE ON / OFF, ALARMED, SIREN DOOR HARDWARE 1 1 ROLL-UP DOOR SECURITY EQUIPMENT MODEL# CODE NOTE 1 SURFACE MOUNT ACCESS CONTROL / SECURITY ENCLOSURE & PANEL 3 1 ACCESS CONTROL INTERFACE UTC SECURITY 430160001 A, I SXF-2100PI MULTI TECHNOLOGY MIDRANDGE READER 1 MULTI TECHNOLOGY MULLION READER 1 RELAY MODULE, DOUBLE POLE, DOUBLE THROW A, I SCHLAG SXF-1100PIV ALTRONIX RBST A, I RELAY MODULE, SINGLE POLE, DOUBLE THROW ALTRONIX RELAY MODULE, DOUBLE POLE, DOUBLE THROW 1 RELAY MODULE SNAP TRAC ALTRONIX ALTRONIX A, I 10 1" PUSH TO FIT CONTACT GRI SECURITY 184-12WGG A, I 5, 9 SURFACE MOUNT CONTACT 1 ROLL-UP CONTACT A, I 12 13 2 RESISTOR PACK GRI SECURITY 66441 A, I 14 AR TAMPER SWITCH GRI SECURITY TSW-01 A, I PB-005 10 16 HONEYWELI 748LC A, I 17 AR 4-40 X MALE / FEMALE X 1/2" X 1/4" HEX STAINLESS STEEL STANDOFF 4C50HM45 18 AR 4-40 X 1/4" BINDER HEAD SLOTTED SCREW STAINLESS STEE 19 AR 4-40 KEPT NUT STAINLESS STEEL A, I 4CKNTS OLANDER 20 AR 6-32 X 1/2" STAINLESS STEEL OLANDER 6C50SBMS A, I 21 2 6-32 X 1/4" TORX PIN TAMPER 22 AR 8-32 X 3/8" TORX PIN TAMPER OLANDER OLANDER A, I 23 AR 10-32 X 3/8" TORX PIN TAMPER OLANDER 10F37BHXS/ A, I 24 AR 10-32 X 1/2" TORX PIN TAMPI AR 10-32 X 3/4" TORX PIN TAMPER 10F75BHXS/ OLANDE 26 AR 1/4-20 X 1/2" TORX PIN TAMPER OLANDER 25C50BHXS/T A, I 27 AR 6-32 X 1 1/2" SCREW PHILIPS STAINLESS 28 AR 6-32 X 2" SCREW PHILIPS STAINLESS 29 AR 6 X 1 1/2" SHEET METAL SCREW PHILIPS STAINLESS 6C200PPMS OLANDER A, I 31 AR 8 X 1 1/2" SHEET METAL SCREW PHILIPS STAINLESS OLANDER A, I 32 AR 8 X 2" SHEET METAL SCREW PHILIPS STAINLESS OLANDER 33 AR CONCRETE ANCHOR & SCREW KIT FOR ROLL-UP CONTACTS ONLY HILTI 00336483 34 AR 3/16" X 1 1/4" CONCRETE ANCHOR/SCREW KIT FOR WALL MOUNTING HILTI 03477615 AR 1/4" X 1 1/4" CONCRETE ANCHOR/SCREW KIT FOR WALL MOUNTING 1 TERMINAL STRIP 18 POINT 1 INLINE FUSE ILLUMINATING HOLDER 16 AWG LEADS 36 37 ATC-FHID COOPER BUSSMANN 2 ATC FUSE 1 AME COOPER BUSSMANN ATC-1 39 AR 22-16 (RED) SPADE LUG #6 40 AR 16-14 (BLUE) SPADE LUG #6 8-326861-1 8-326861-1 AMF 41 AR 24-20 (NATURAL) BUTT SPLICE 323975 42 AR 22-16 (RED) BUTT SPLICE 43 AR 16-14 (BLUE) BUTT SPLICE 320562 44 AR 16-14 & 22-16 (BLUE & RED) BUTT SPLICE AMP 327583 47 AR HOOK UP WIRE UL1007 / UL1569 300 VOLT WHITE OMN L818ST-02 48 AR HOOK UP WIRE UL1007 / UL1569 300 VOLT GREEN OMNI L818ST-04 49 AR HOOK UP WIRE UL1007 / UL1569 300 VOLT YELLOW 50 AR HOOK UP WIRE UL1007 / UL1569 300 VOLT BLUE L818ST-08 L818ST-05 51 AR HOOK UP WIRE UL1007 / UL1569 300 VOLT ORANGI OMNI L818ST-07 52 AR HOOK UP WIRE UL1007 / UL1569 300 VOLT BROWN L818ST-10 AR HOOK UP WIRE UL1007 / UL1569 300 VOLT VIOLET L818ST-09 53 OMNI 54 AR HOOK UP WIRE UL1007 / UL1569 300 VOLT SLATE OMNI L818ST-06 55 AR DIODE, ROHS COMPLIANT, UL FLAMABILITY CLASSIFICATION RATING 94V-0 56 AR SURFACE MOUNT 4-11 JUNCTION BOX 57 AR SURFACE MOUNT 4-SQUARE JUNCTION BOX UL LISTED 58 AR TWO SCREW CONNECTOR 1/2" STEEL-ELECTRO ZINC PLATED Thomas & Betts 3302-TB SECURITY EQUIPMENT NOTES **CODE INDEX** 1 IF USING OTHER MANUFACTURE FOR LOCK NO SUBSTITUTE OR APPROVED EQUAL DOCUMENTATION TO SHOW FUNCTIONAL AND OPERATIONAL EQUIVALENCY. HARDWARE SUPPLIED THROUGH THE ARCHITECT'S SPECIFICATIONS. OR EQUAL SECURITY CONTRACTOR TO SUPPLY AND INSTALL TAMPER SCREWS ON ALL CARD READERS. BY GENERAL CONTRACTOR FOR RATED ASSEMBLIES, THE DOOR AND FRAME MUST BE FACTORY PREPARED FOR ALL **EXISTING** REFER TO DRAWING PACKAGE ELECTRIC HARDWARE AND DEVICES. G) USE SURFACE MOUNT CONTACT WHEN IT'S NOT POSSIBLE TO INSTALL RECESSED CONTACT. ONLY USE ONE PART DEPENDING ON FIELD CONDITIONS. REFER TO FLOOR PLANS FOR REFER TO SCOPE DEFINITION BY SECURITY CONTRACTOR ADDITIONAL INFORMATION. REFER TO HARDWARE SCHEDULE LISE STAINLESS STEEL FINISH 629 & 630 FOR ALL LARS AND EXTERIOR DOORS INSTALL TAMPER SWITCH ON THE ACCESS CONTROL / SECURITY INTERFACE ENCLOSURE IF INSTALLED ON THE UNSECURED SIDE OF THE DOOR. ALL 20DI INPUTS MUST HAVE END OF LINE RESISTOR PACKS. INSTALL THE PIEZO IN ONE OF THE 1/2" Kos ON THE 4-11 JUNCTION BOX. IF 4-11 JUNCTION BOX IS INSIDE THE WALL, THE PIEZO CAN BE INSTALLED ON THE ACCESS CONTROL INTERFACE BY DRILLING A 3/4" HOLE ON EITHER SIDE WHEN ORDERING THE LATCH RETRACTION DOOR KIT, SPECIFY DOOR WIDTH, 36" OR 48". ONLY SELECT ONE PART DEPENDING ON FIELD CONDITIONS. REFER TO DOOR HARDWARE SPECIFICATION FOR ADDITIONAL INFORMATION.

NP-2

ROLL-UP DOOR, CARD READER TOGGLE ON/OFF ALARMED

EQUIPMENT LIST

SCALE: N.T.S.

LBNL ELECTRICAL STANDARDS	DRAWN BY	DATE
LDNL ELECTRICAL STANDARDS	CHECKED BY	
SECURITY CARD ACCESS NP-2	APPROVED BY	
DOLL LID DOOD CADD DEADED TOCCLE ON OFF	CAD FILE PATH	
ROLL-UP DOOR, CARD READER TOGGLE ON/OFF	SCALE NTS	
UNIVERSITY OF CALIFORNIA LAWRENCE BERKELEY NATIONAL LABORATORY	DRAWING NO.	SHEET
FACILITIES DIVISION	SEC116A	NP-2
I ACILITIES DIVISION	PROJECT NO	1 ''' -